
AUTOMATIC DATASET CONSTRUCTION (ADC): SAMPLE COLLECTION, DATA CURATION, AND BEYOND

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ABSTRACT

Large-scale data collection is essential for developing personalized training data, mitigating the shortage of training data, and fine-tuning specialized models. However, creating high-quality datasets quickly and accurately remains a challenge due to annotation errors, the substantial time and costs associated with human labor. To address these issues, we propose Automatic Dataset Construction (ADC), an innovative methodology that automates dataset creation with negligible cost and high efficiency. Taking the image classification task as a starting point, ADC leverages LLMs for the detailed class design and code generation to collect relevant samples via search engines, significantly reducing the need for manual annotation and speeding up the data generation process. Despite these advantages, ADC also encounters real-world challenges such as label errors (label noise) and imbalanced data distributions (label bias). We provide open-source software that incorporates existing methods for label error detection, robust learning under noisy and biased data, ensuring a higher-quality training data and more robust model training procedure. Furthermore, we design three benchmark datasets focused on label noise detection, label noise learning, and class-imbalanced learning. These datasets are vital because there are few existing datasets specifically for label noise detection, despite its importance. Finally, we evaluate the performance of existing popular methods on these datasets, thereby facilitating further research in the field.

1 Introduction

In the era of Large Language Models (LLMs), the literature has observed an escalating demand for fine-tuning specialized models [1, 2, 3], highlighting the urgent need for customized datasets [4, 5, 6].

Traditional Dataset Construction (TDC) typically involves sample collection followed by labor-intensive annotation, requiring significant human efforts [7, 8, 9, 10]. Consequently, TDC is often hindered by the limitations of human expertise, leading to suboptimal design [11], data inaccuracies [12, 13, 14, 7, 15], and extensive manual labor [16, 17]. Furthermore, certain datasets are inherently challenging or risky to collect manually, such as those for fall detection

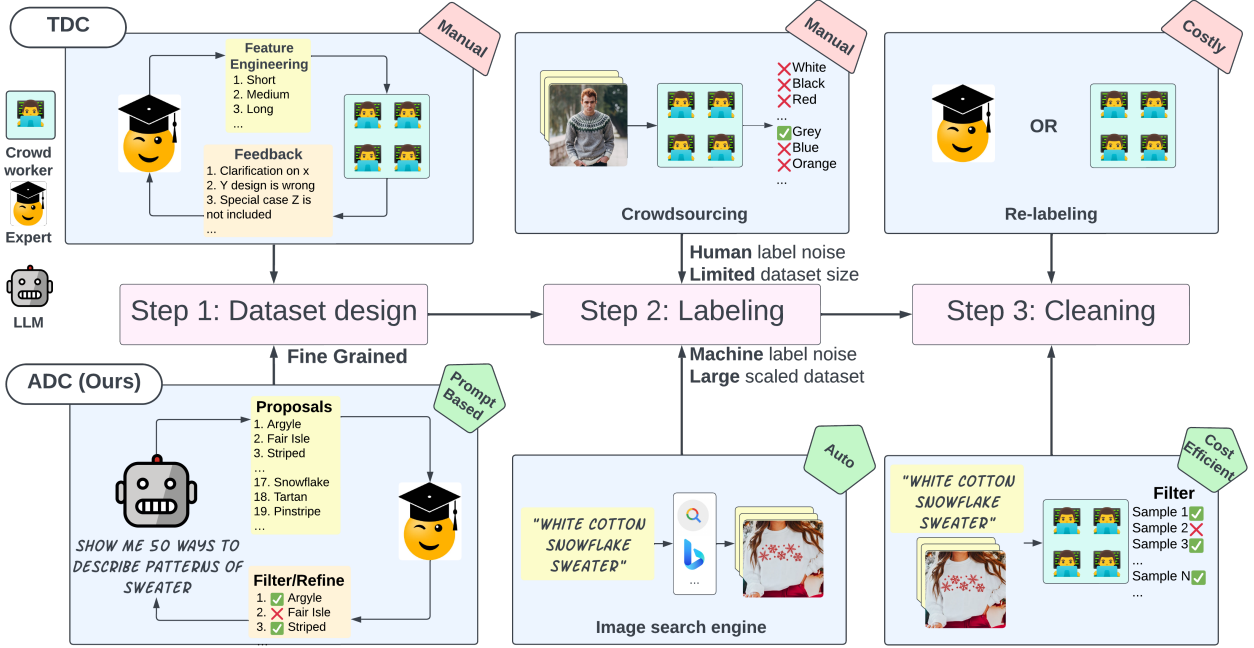


Figure 1: **Comparisons of key steps in dataset construction.** In **Step 1: Dataset design**, ADC utilizes LLMs to search the field and provide instant feedback, unlike traditional methods that rely on manual creation of class names and refine through crowdsourced worker feedback. In **Step 2: Labeling**, ADC reduces human workload by flipping the data collection process, using targets to search for samples. In **Step 3: Cleaning**, ADC instructs human labor to filter noisy labeled samples from previous steps, instead of relabeling.

in elderly individuals, dangerous activities like extreme sports, and network intrusion detection. Therefore, there is a growing need for more automated and efficient data collection methods to enhance accuracy and efficiency in dataset creation [18, 19, 20]. To address these challenges, we propose the **Automatic Dataset Construction (ADC)**, an innovative approach designed to construct customized large-scale datasets with minimal human involvement. Our methodology reverses the traditional process by starting with detailed annotations that guide sample collection. This significantly reduces the workload, time, and cost associated with human annotation, making the process more efficient and targeted for LLM applications, ultimately outperforming traditional methods.

Traditional-Dataset-Construction v.s. Automatic Dataset Construction Figure 1 illustrates the difference between Traditional Dataset Construction (TDC) and Automatic Dataset Construction (ADC). TDC typically unfolds in two stages: developing classification categories and employing human labor for annotation. Creating comprehensive categories requires deep domain knowledge and experience, tasks that even expert researchers find challenging [11]. Crowdsourcing is often used to refine these categories, but it increases time and costs without necessarily improving label quality [16, 17]. Annotation by human workers introduces label noise, which impacts dataset reliability, even when multiple inputs are aggregated [21]. In contrast, ADC offers improvements at each key step. In the “Dataset design”, ADC uses LLMs to automate field searches and provide instant feedback, unlike traditional manual class and attribute creation. In the sample annotation steps, ADC reverses the labeling process by using predefined targets to search for samples, human annotators are then instructed to filter noisy labeled samples, significantly reducing the need for costly human annotation.

Our main contributions can be summarized as follows:

- **The Automatic-Dataset-Construction (ADC) pipeline:** We introduce Automatic-Dataset-Construction (ADC), an automatic data collection approach that requires minimal human efforts, tailored for the specialized large-scale data collection. Leveraging ADC, we developed Clothing-ADC, an image dataset containing one million images with over 1,000 subclasses for each clothing type. Our dataset offers a rich hierarchy of categories, creating well-defined sub-populations that support research on a variety of complex and novel tasks.
- **Software efforts for addressing dataset construction challenges:** We explore several challenges observed in real-world dataset construction, including detecting label errors, learning with noisy labels, and class-imbalanced

learning. To improve the quality of the constructed data and model training, we provide well-written software that incorporates existing solutions to these challenges.

- **Benchmark efforts and Comprehensive Service:** To further facilitate the exploration of the aforementioned challenges (label noise detection and learning, class-imbalanced learning), we customize three benchmark subsets and provide benchmark performances of the implemented methods in our software. This offers researchers a platform for performance comparisons, enhancing the evaluation and refinement of their approaches.

2 Automatic-Dataset-Construction (ADC)

In this section, we discuss the detailed procedure of ADC, as well as an empirical application.

2.1 The ADC pipeline

The ADC pipeline generates datasets with finely-grained class and attribute labels, utilizing data diagnostic software to perform data curation. Below, we provide a step-by-step guide to collecting the Clothing-ADC, a clothes image dataset, along with an overview of its statistics and key information. The overall Automatic-Dataset-Construction (ADC) pipeline is illustrated in Figure 1.

Step 1: Dataset design with large language models (LLM)

- **Customization:** The LLM is tailored to understand specific domains (i.e., fashion) via In-Context-Learning based prompts to leverage its pre-existing knowledge, or fine-tuning on the customized dataset. This enables the LLM to significantly simplify the design phase, making the task easier for designers by allowing them to select from existing options rather than creating from scratch. Given the extensive availability of "clothes"-related domain knowledge on the internet, we skip this procedure for Clothing-ADC.
- **Detailed categories identification:** LLMs assist researchers in conducting a more thorough search in the field by processing and analyzing numerous concepts simultaneously, unlike humans who may overlook certain factors when faced with a large volume of concepts [11]. We utilize LLMs to identify attribute types for each class. Then use a prompt of "*Show me <30-80> ways to describe <Attribute> of <Class>*" to generate the proposed subclasses.
- **Iterative refinement:** The initial category list generated by the LLM undergoes review and refinement either by domain experts or through self-examination by the LLM itself, ensuring alignment with specific application or research needs, as shown in Figure 2. This iterative refinement process enables the creation of a high-quality dataset with finely-grained class labels. Additionally, this approach facilitates rapid iterative feedback during the design phase, offering a significant advantage over traditional methods that rely on annotator feedback during the test run annotation phase. This acceleration enables researchers to explore and refine their ideas more efficiently, resulting in better dataset quality and reduced development time.

Help me pick the best color options to describe sweaters from the many choices I've found:
 Ash, black, blue ... Green, Grey ... Indigo, Ivory ... <More attribute designs>

First remove the **wrongly labeled** and **repetitive** samples. Then **organize** them by categories.

[LLM]: I've removed the duplicates and categorized the colors for you:
 Neutrals: Ash, Beige, Black, Camel, Charcoal, Dark Gray, ...
 ... <More categories>

Very Good. I would like to have a diverse range of color, help me to get a set of 10 from this list.

[LLM]: I've selected a diverse set of 10 colors for you:
 Navy (Blues) Forest Green (Greens) Burgundy (Reds) Mustard (Yellows) Charcoal (Neutrals)
 Teal (Greens) Plum (Purples) Light Blue (Blues) Tan (Earth Tones) Coral (Pinks)

Figure 2: Example of using LLM for iterative refinement of attribute designs.

Step 2: Automated querying and downloading For image data collection, ADC utilizes APIs provided by Google Images or Bing Images for automated querying. Each category and attribute identified in the first step can be used to formulate search queries.

Step 3: Data curation and cleaning Implement or use existing data curation software capable of identifying and filtering out irrelevant images, such as Docta [22], CleanLab [23], and Snorkel [24], etc. For example, these tools can identify when an item is mislabeled regarding its type, material, or color. Finally, ADC aggregates the suggested labels recommended by the dataset curation software and removes potentially mislabeled or uncertain samples. For illustration, we adopt a data-centric label curation software (Docta) in Algorithm 1.

The high-level idea of this algorithm is to estimate the essential label noise transition matrix T_Est without using ground truth labels, achieved through the consensus equations (**Part A**). Following this, Algorithm 1 identifies those corrupted instances via the cosine similarity ranking score among features as well as a well-tailored threshold based on the obtained information (i.e., T_Est), and then relabels these instances using KNN-based methods (**Part B**). For more details, please refer to work [25, 26, 27].

Algorithm 1 Data centric curation (Docta)

```

1: procedure DOCTA(noisyDataset, preTrainedModel)
2:   Part A: Encode images and estimate label noise transition matrix
3:    $features \leftarrow \text{EncodeImages}(\text{noisyDataset}, \text{preTrainedModel})$ 
4:    $T\_Est \leftarrow \text{EstimateTransitionMatrix}(features, \text{noisyLabels})$ 
5:   Part B: Identify and relabel corrupted instances
6:    $corruptedInstances \leftarrow \text{SimiFeat-rank}(features, \text{noisyLabels}, T\_Est)$ 
7:    $curedLabels \leftarrow \text{KNN-based Relabeling}(corruptedInstances)$ 
8:   Return  $curedLabels$ 
9: end procedure

```

2.2 Clothing-ADC

To illustrate the ADC pipeline, we present the Clothing-ADC dataset, which comprises a substantial collection of clothing images. The dataset includes 1,076,738 samples, with 20,000 allocated for evaluation, another 20,000 for testing, and the remaining samples used for training. Each image is provided at a resolution of 256x256 pixels. The dataset is categorized into 12 primary classes, encompassing a total of 12,000 subclasses, with an average of 89.73 samples per subclass. Detailed statistics of the dataset are provided in Table 1. The following subsection elaborates on the dataset construction process in comprehensive detail.

Subclass design Utilizing GPT-4, we identified numerous attribute options for each clothing type. For example, in the case of sweaters, we recognized eight distinct attributes: color, material, pattern, texture, length, neckline, sleeve length, and fit type. The language model was able to find 30-50 options under each attribute. Our Clothing-ADC dataset includes the three most common attributes: color, material, and pattern, with each attribute having ten selected options. This results in 1000 unique subclasses per clothing type. The selected attributes are detailed in Table 6 (Appendix).

Data collection The ADC pipeline utilizes the Google Image API to collect clothing images by formulating queries that include attributes such as "Color + Material + Pattern + Cloth Type" (e.g., "white cotton fisherman sweater"). Figure 3 shows examples of these queries and the corresponding images retrieved. The relevance of the search results tends to decline after a significant number of samples are gathered, leading us to set a cutoff threshold of 100 samples per query. After removing broken links and improperly formatted images, each subclass retained approximately 90 samples. These queries generated noisy, webly-labeled data for the training set.

Creating a test set Note that the collected samples may suffer from web-based label noise, where annotations might be incorrect due to mismatches provided by search engines, the traditional approach typically involves manually re-labeling existing annotations and aggregating multiple human votes per label to ensure a high-quality subset for testing purposes. Our ADC pipeline enhances efficiency by presenting annotators with a set of samples that share the same machine-generated label. Annotators are then tasked with selecting a subset of correctly labeled samples, choosing a minimum of four samples out of twenty. This method significantly reduces both manual effort and difficulty, encouraging annotators to critically evaluate machine-generated labels and thereby reducing the effect of human over-trust in AI answers [28, 18]. The samples selected through this process are considered "clean" labels, representing a consensus between human judgment and machine-generated labels [29].

Dataset Overview	
Number of Samples	1,076,738
Resolution	256 × 256
Dataset Split	
Train set (with web noise)	1,036,738
Evaluation set (Clean)	20,000
Test set (Clean)	20,000
Classification Structure	
Main Class	12
Total Subclasses	12,000
Subclass Details	
Attribute (Color)	10
Attribute (Material)	10
Attribute (Pattern)	10
Ave. Samples per attribute	89.73

Table 1: Dataset information summary of Clothing-ADC Dataset.

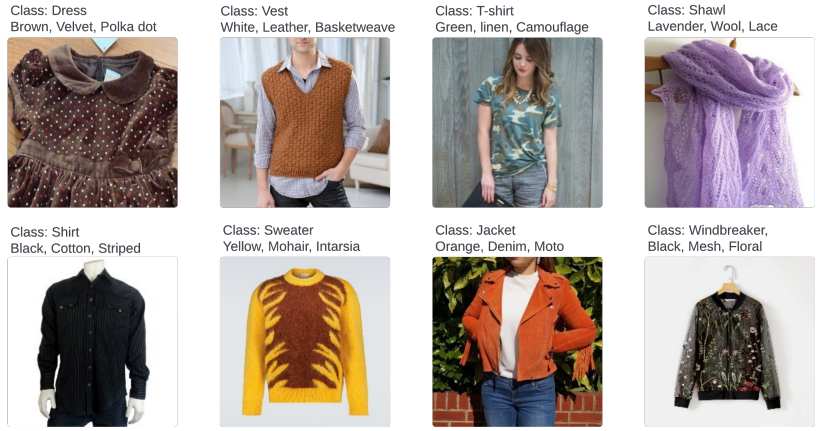


Figure 3: Samples from the collected Clothing-ADC Dataset

Table 2 provides an insightful comparison between existing datasets and Clothing-ADC. Briefly speaking, compared with existing datasets, the ADC pipeline is able to help humans without domain expertise to create fine-grained attributes for the dataset, and automatic annotation and label cleaning drastically eliminate human effort during label creation.

Table 2: **Compare with existing datasets** Our ADC pipeline creates a large-scale image classification dataset with a clean test set. Most existing datasets require human effort for labeling, whereas our pipeline can automatically annotate and clean the data. While Clothing-ADC provides fine-grained attribute labels, our dataset design does not require human expertise in the field.

Dataset	# Train/Test	# Classes	Noise Rate(%)	Has Attributes	Auto annotation	Require expert?
iNaturalist [30]	579k/279k	54k	Close to 0	✗	✗	✓
WebVision [14]	2.4M/100k	1000	20	✗	✓	✓
ANIMAL-10N [31]	50k/10k	10	8	✗	✗	✗
CIFAR-10N [9]	50k/10k	10	9.03/25.60/40.21	✗	✗	✗
CIFAR-100N [9]	50k/10k	100	25.6/40.2	✗	✗	✗
Food-101N [32]	75.75k/25.25k	101	18.4	✗	✗	✓
Clothing1M [7]	1M in all	14	38.5	✗	✗	✓
Clothing-ADC (Ours)	1M/20k	12	22.2-32.7	12k	✓	✗

3 Challenge one: dealing with imperfect data annotations

The first pervasive and critical challenge during the automatic dataset construction lies in the prevalence of noisy/imperfect labels. This issue is intrinsic to web-sourced data, which, although rich in diversity, often suffers from inaccuracies due to the uncurated nature of the internet. These errors manifest as mislabeled images, inconsistent tagging, and misclassified attributes, introducing non-negligible noise into the dataset that may adversely affect the training and performance of machine learning models. The following discussion bridges the gap between imperfect data and curated data via mining and learning with label noise, to refine data quality, enhance label accuracy, and ensure the reliability of Auto-Dataset-Construction (ADC) for high-stakes AI applications.

Formulation Let $D := \{(x_n, y_n)\}_{n \in [N]}$ represent the training samples for a K -class classification task, where $[N] := \{1, 2, \dots, N\}$. Suppose that these samples $\{(x_n, y_n)\}_{n \in [N]}$ are outcomes of the random variables $(X, Y) \in \mathcal{X} \times \mathcal{Y}$, drawn from the joint distribution \mathcal{D} . Here, \mathcal{X} and \mathcal{Y} denote the spaces of features and labels, respectively. However, classifiers typically access a noisily labeled training set $\tilde{D} := \{(x_n, \tilde{y}_n)\}_{n \in [N]}$, assumed to arise from random variables $(X, \tilde{Y}) \in \mathcal{X} \times \tilde{\mathcal{Y}}$, drawn from the distribution $\tilde{\mathcal{D}}$. It is common to observe instances where $y_n \neq \tilde{y}_n$ for some $n \in [N]$. The transition from clean to noisy labels is typically characterized by a noise transition matrix $T(X)$, defined as $T_{i,j}(X) := \mathbb{P}(\tilde{Y} = j \mid Y = i, X)$ for all $i, j \in [K]$ [12, 13, 33].

3.1 The challenge of label noise detection

While employing human annotators to clean data is effective in improving label quality, it is often prohibitively expensive and time-consuming for large datasets. A practical alternative is to enhance label accuracy automatically by first deploying algorithms to detect potential errors within the dataset and then correcting these errors through additional algorithmic processing or crowdsourcing.

3.1.1 Existing approaches to detect label noise

Learning-Centric Approaches: Learning-centric approaches often leverage the behavior of models during training to infer the presence of label errors based on how data is learned. One effective strategy is confidence-based screening, where labels of training instances are scrutinized if the model’s prediction confidence falls below a certain threshold. This approach assumes that instances with low confidence scores in the late training stage are likely mislabeled [34]. Another innovative technique involves analyzing the gradients of the training loss w.r.t. input data. Pruthi et al. [35] utilize gradient information to detect anomalies in label assignments, particularly focusing on instances where the gradient direction deviates significantly from the majority of instances. Researchers have also utilized the memorization effect of deep neural networks, where models tend to learn clean data first and only memorize noisy labels in the later stages of training. Techniques that track how quickly instances are learned during training can thus identify noisy labels by focusing on those learned last [36, 37, 38].

Data-Centric Approaches: Data-centric methods focus on analyzing data features and relationships rather than model behavior for detection. The ranking-based detection method [39] ranks instances by the likelihood of label errors based on their alignment with model predictions. An ensemble of classifiers evaluates each instance, flagging those that consistently deviate from the majority vote as noisy. Neighborhood Cleaning Rule [40] uses the k -nearest neighbors algorithm to check label consistency with neighbors, identifying instances whose labels conflict with the majority of their neighbors as potentially noisy. Zhu et al. [27] propose advanced data-centric strategies for detecting label noise without training models. Their local voting method uses neighbor consensus to validate label accuracy, effectively identifying errors based on agreement within the local feature space.

3.1.2 Clothing-ADC in label noise detection

We prepared a subset of 20,000 samples from the Clothing-ADC dataset for the label noise detection task, including both noisy and clean labels. We collected three human annotations for each image via Amazon MTurk. Annotators were instructed to classify the labels as correct, unsure, or incorrect. Each sample received three votes. Based on these annotations, we determined the noise rate to be 22.2%-32.7%. Using majority vote aggregation implies uncertainty of the label correctness. By using a more stringent aggregation criterion, more samples are considered as noisy labeled. Under the extreme case where any doubts from any human annotator can disqualify a sample, our auto collected dataset still retains 61.3% of its samples. For a detailed distribution of human votes, see Table 7 in the Appendix.

Benchmark efforts Detection performance comparisons of certain existing solutions are given in Table 3. We adopt ResNet-50 [43] as the backbone model to extract the feature here. For each method, we use the default hyper-parameter reported in the original papers. All methods are tested on 20,000 points and predict whether the data point is corrupted or not. We follow [27] to apply the baseline methods to our scenario. In Table 3, the performance is measured by the F_1 -score of the detected corrupted instances, which is the harmonic mean of the precision and recall, i.e., $F_1 = \frac{2}{\text{Precision}^{-1} + \text{Recall}^{-1}}$. Let $v_n = 1$ indicate that the n -th label is detected as a noisy/wrong label, and $v_n = 0$ otherwise. Then, the precision and recall of detecting noisy labels can be calculated as: Precision = $\frac{\sum_n \mathbb{1}(v_n=1, \tilde{y}_n \neq y_n)}{\sum_n \mathbb{1}(v_n=1)}$, Recall = $\frac{\sum_n \mathbb{1}(v_n=1, \tilde{y}_n \neq y_n)}{\sum_n \mathbb{1}(\tilde{y}_n \neq y_n)}$.

Table 3: F_1 -Score comparisons among several label noise detection methods on Clothing-ADC.

Methods	CORES [41]	CL [34]	Deep k -NN [42]	Simi-Feat [27]
F_1 -Score	0.4793	0.4352	0.3991	0.5721

3.2 The challenge of learning with noisy labels

Another technique is robust learning that can effectively learn from noisy datasets without being misled by incorrect labels, thus maintaining high accuracy and reliability in real-world applications.

3.2.1 Existing approaches to learn with label noise

In this subsection, we contribute to the literature with robust learning software; all covered methods can be mainly summarized into the following three categories: robust loss functions, robust regularization techniques, and multi-network strategies.

Robust loss designs Loss Correction modifies the traditional loss function to address label noise by incorporating an estimated noise transition matrix, thereby recalibrating the model’s training focus [33]. Loss-Weighting strategies mitigate the impact of noisy labels by assigning lower weights to likely mislabeled instances, reducing their influence on the learning process [13, 44]. Symmetric Cross-Entropy Loss balances the contributions of correctly labeled and mislabeled instances, improving the model’s resilience to label discrepancies [45]. Generalized Cross-Entropy Loss, derived from mean absolute error, offers enhanced robustness against outliers and label noise [46]. Peer Loss Functions form a family of robust loss functions [47, 48, 41], leveraging predictions from peer samples as regularization to adjust the loss computation, thereby increasing resistance to noise.

Robust Regularization Techniques Regularization techniques are designed to constrain or modify the learning process, thereby reducing the model’s sensitivity to label noise. Mixup [49] generates synthetic training examples by linearly interpolating between pairs of samples and their labels, enhancing model generalization and smoothing label predictions. Label Smoothing [50, 51] combats overconfidence in unreliable labels by adjusting them towards a uniform distribution. Negative Label Smoothing [52] refines this approach by specifically adjusting the smoothing process for negative labels, preserving model confidence in high-noise environments. Early-Learning Regularization tackles the issue of early memorization of noisy labels by dynamically adjusting regularization techniques during the initial training phase [37, 38].

Multi-network strategies Employing multiple networks can enhance error detection and correction through mutual agreement and ensemble techniques. In Co-teaching, two networks concurrently train and selectively share clean data points with each other, mitigating the memorization of noisy labels [53]. MentorNet [54] equips a student network with a curriculum that emphasizes samples likely to be clean, as determined by the observed dynamics of a mentor network. DivideMix leverages two networks to segregate the data into clean and noisy subsets using a mixture model, allowing for targeted training on each set to manage label noise better [55].

3.2.2 Clothing-ADC in label noise learning

We provide two versions of the Label Noise Learning task, Clothing-ADC and Clothing-ADC (tiny). Specifically, Clothing-ADC leverages the whole available (noisy) training samples to construct the label noise learning task. The objective is to perform class prediction w.r.t. 12 clothes types: Sweater, Windbreaker, T-shirt, Shirt, Knitwear, Hoodie, Jacket, Suit, Shawl, Dress, Vest, Underwear. We also provide a tiny version of Clothing-ADC, which contains 50K training images, sharing similar size with certain widely-used ones, i.e., MNIST, Fashion-MNIST, CIFAR-10, CIFAR-100, etc.

Estimated noise level of Clothing-ADC

We selected a subset of 20,000 training samples and asked human annotators to evaluate the correctness of the auto-annotated dataset.

After aggregating three votes from annotators, we estimate the noise rate to be 22.2%-32.7%, which consists of 10.5% of the samples having ambiguity and 22.2% being wrongly labeled. The remaining 77.8% of the samples were correctly labeled. The detailed distribution of human votes is given in Appendix Table 7.

Benchmark efforts In this task, we aim to provide the performance comparison among various learning-with-noisy-label solutions. All methods utilize ResNet-50 as the backbone model and are trained for 20 epochs to ensure a fair comparison. We report the model prediction accuracy on the held-out clean labeled test set. For the tiny version, we

Table 4: Experiment results of label noise learning methods on Clothing-ADC and Clothing-ADC (tiny). We report the model prediction accuracy on the held-out clean labeled test set for comparisons.

Methods / Dataset	Clothing-ADC	Clothing-ADC (tiny)
Cross-Entropy	74.76	67.72 ± 0.40
Backward Correction [33]	77.51	70.49 ± 0.06
Forward Correction [33]	78.45	70.60 ± 0.14
(Positive) LS [51]	81.94	70.67 ± 0.15
(Negative) LS [52]	78.65	70.14 ± 0.13
Peer Loss [47]	78.58	70.92 ± 0.17
f -Div [48]	77.43	68.98 ± 0.22
Divide-Mix [55]	77.00	71.58 ± 0.11
Jocor [56]	78.47	72.81 ± 0.02
Co-Teaching [53]	80.49	70.55 ± 0.08
LogitCLIP [57]	77.85	70.16 ± 0.14
TaylorCE [58]	81.87	71.11 ± 0.07

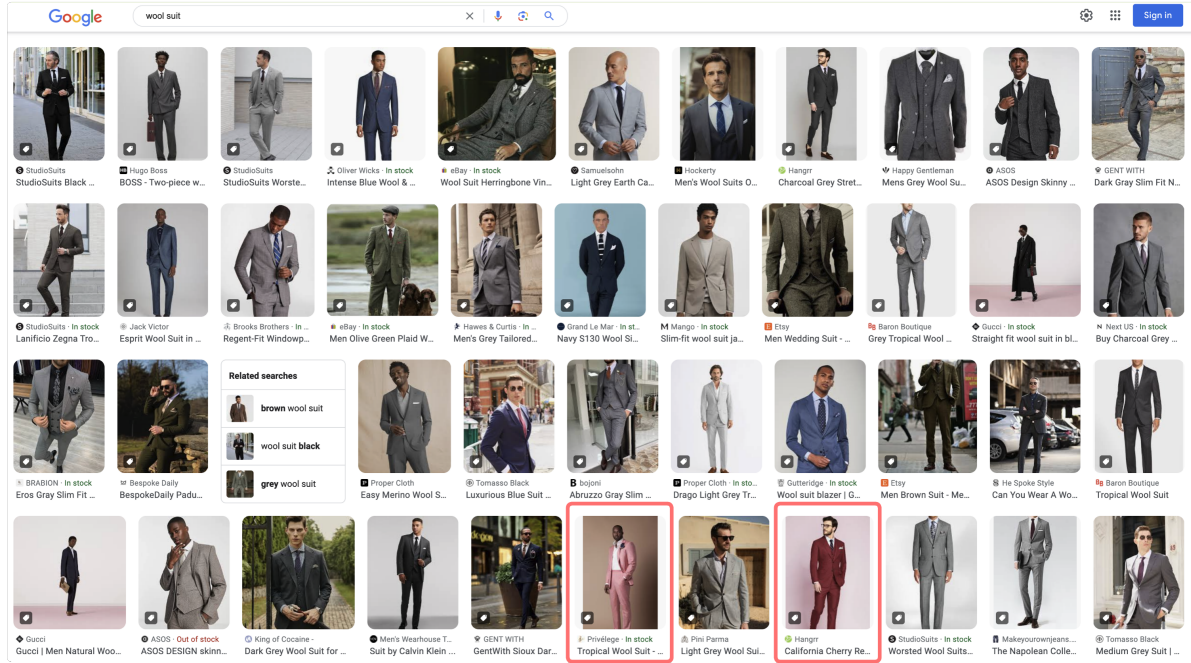


Figure 4: Long-tailed data distribution is a prevalent issue in many datasets. Searching “wool suit” in Google image results in dark wool suits, while only a few are of a light color (red/pink).

conduct three individual experiments using three different random seeds and calculate the mean and standard deviation. As shown in Table 4, certain methods, such as Positive LS and Taylor CE, significantly outperform Cross-Entropy. These results underscore the importance and necessity of pairing ADC with robust learning software.

4 Challenge two: dealing with imbalanced data distribution

We now discuss another real-world challenge: when imperfect annotations meet with imbalanced class/attribute distributions. As shown in Figure 4, long-tailed data distribution is a prevalent issue in web-based datasets: to collect a dataset of wool suits without a specified target color on Google Image, the majority would likely be dark or muted shades (grey, black, navy), with few samples in brighter colors like pink or purple. This natural disparity results in most data points belonging to a few dominant categories, while the remaining are spread across several minority groups.

We are interested in how class-imbalance intervenes with learning. In real-world scenarios, the distribution of classes tends to form a long-tail form, in other words, the head class and the tail class differ significantly in their sample sizes, i.e., $\max_k \mathbb{P}(Y = k) \gg \min_{k'} \mathbb{P}(Y = k')$.

4.1 Existing approaches for class imbalance learning

Data-Level Methods Data-level methods modify training data to balance class distribution, focusing on adjusting the dataset by increasing minority class instances or decreasing majority class instances. Oversampling increases the number of minority class instances to match or approach the majority class. This can be done through simple duplication [59] (e.g., random oversampling) or generating synthetic data [60, 61, 62, 63]. Undersampling reduces the number of majority class instances, helping to balance class distributions but potentially discarding useful information [64, 65, 66].

Algorithm-Level Methods These methods adjust the training process or model to handle unequal class distributions better. Specifically, cost-sensitive learning assigns different costs to misclassifications of different classes, imposing higher penalties for errors on the minority class [67]. It modifies the loss function to incorporate misclassification costs, encouraging the model to focus more on minority class errors [68, 69]. Thresholding adjusts the decision threshold for class probabilities to account for class imbalance. Instead of using a default threshold, different thresholds are applied based on class distribution, modifying the decision process for predicting class labels [70, 71].

4.2 Clothing-ADC in class-imbalanced learning

Note that in the label noise learning task, the class distributes with almost balanced prior. However, in practice, the prior distribution is often long-tail distributed. Hence, the combined influence of label noise and long-tail distribution is a new and overlooked challenge presented in the literature. To facilitate the exploration of class-imbalanced learning, we tried to reduce the impact of noisy labels via selecting high-quality annotated samples as recognized by dataset curation software. Human estimation suggested a noise rate of up to 22.2%, and 10.5% marked as uncertain. To address this, we employed two methods to remove noisy samples: a data centric curation (Algorithm 1), which removed 26.36% of the samples, and a learning-centric curation (Appendix Algorithm 3), which removed 25%. Combined, these methods eliminated 45.15% of the samples, with an overlap of 6.21% between the two approaches. We provide Clothing-ADC CLT, which could be viewed as the long-tail (class-level) distributed version of Clothing-ADC. Denote by ρ the imbalanced ratio between the maximum number of samples per class and the minimum number of samples per class. In practice, we provide $\rho = 10, 50, 100$ (class-level) long-tail version of Clothing-ADC.

Benchmark efforts Regarding the evaluation metric, we follow from the recently proposed metric [72], which considers an objective that is based on the weighted sum of class-level performances on the test data, i.e., $\sum_{i \in [K]} g_i \text{Acc}_i$, where Acc_i indicates the accuracy of the class i :

$$\delta\text{-worst accuracy: } \min_{g \in \Delta_K} \sum_{i \in [K]} g_i \text{Acc}_i, \quad \text{s.t. } D(\mathbf{g}, \mathbf{u}) \leq \delta.$$

Here, Δ_K denotes the $(K - 1)$ -dimensional probability simplex, where K is the number of classes as previously defined. Let $\mathbf{u} \in \Delta_K$ be the uniform distribution, and $\mathbf{g} := [g_1, g_2, \dots, g_K]$ is the class weights. The δ -worst accuracy measures the worst-case \mathbf{g} -weighted performance with the weights constrained to lie within the δ -radius ball around the target (uniform) distribution. For any chosen divergence D , it reduces to the mean accuracy when $\delta = 0$ and to the worst accuracy for $\delta \rightarrow \infty$. The objective interpolates between these two extremes for other values of δ and captures our goal of optimizing for variations around target priors instead of more conventional objectives of optimizing for either the average accuracy at the target prior or the worst-case accuracy.

Different from the previous dataset we used in noise learning, we use a cleaner dataset for this class-imbalance learning to avoid the distractions of noisy labels. The size of this dataset consists of 56,2263 images rather than 1M. The backbone model we use is ResNet-50. For the class distributions for different ρ , we include them in the Appendix. All the experiments are run for 5 times and we calculate the mean and standard deviation. With the imbalance ratio going larger, the accuracy becomes worse, which is expected for a more difficult task.

Table 5: δ -worst accuracy of class-imbalanced learning baselines on clothing-ADC CLT dataset.

Method	$\delta = 0$ Worst Accuracy			$\delta = 1$ Worst Accuracy			$\delta = \infty$ Worst Accuracy		
	$\rho = 10$	$\rho = 50$	$\rho = 100$	$\rho = 10$	$\rho = 50$	$\rho = 100$	$\rho = 10$	$\rho = 50$	$\rho = 100$
Cross Entropy	57.80 \pm 0.25	33.85 \pm 0.13	30.10 \pm 0.22	19.79 \pm 0.23	0.35 \pm 0.11	0.00 \pm 0.00	0.96 \pm 0.26	0.00 \pm 0.00	0.00 \pm 0.00
Focal [73]	72.70 \pm 0.19	65.17 \pm 0.29	62.28 \pm 0.31	49.66 \pm 1.09	34.14 \pm 1.05	29.12 \pm 0.92	38.12 \pm 1.76	19.46 \pm 1.49	13.44 \pm 1.73
LDAM [74]	72.50 \pm 0.15	65.70 \pm 0.26	63.25 \pm 0.35	51.13 \pm 0.78	36.86 \pm 1.03	30.88 \pm 1.07	40.90 \pm 1.53	23.24 \pm 1.69	15.69 \pm 2.13
Bal-Softmax [75]	74.18 \pm 0.08	70.48 \pm 0.55	69.47 \pm 0.44	56.57 \pm 0.93	53.37 \pm 2.31	44.24 \pm 2.83	48.54 \pm 2.27	45.64 \pm 3.98	50.60 \pm 1.40
Logit-Adjust [76]	74.08 \pm 0.05	70.94 \pm 0.24	69.44 \pm 0.18	56.00 \pm 1.39	53.93 \pm 2.46	49.70 \pm 2.64	47.45 \pm 2.26	47.76 \pm 4.07	43.26 \pm 4.69
Post-hoc [76]	62.54 \pm 0.11	54.84 \pm 0.15	49.63 \pm 0.71	35.67 \pm 0.49	24.14 \pm 1.18	19.00 \pm 0.68	22.50 \pm 0.78	7.15 \pm 1.82	3.81 \pm 0.97
Drops [72]	73.66 \pm 0.29	69.14 \pm 0.38	67.15 \pm 0.17	58.12 \pm 0.26	47.07 \pm 0.74	43.42 \pm 1.19	50.85 \pm 0.49	36.27 \pm 1.15	32.43 \pm 1.90

5 Conclusion

In this paper, we introduced the Automatic Dataset Construction (ADC) pipeline, a novel approach for automating the creation of large-scale datasets with minimal human intervention. By leveraging Large Language Models for detailed class design and automated sample collection, ADC significantly reduces the time, cost, and errors associated with traditional dataset construction methods. The Clothing-ADC dataset, which comprises one million images with rich category hierarchies, demonstrates the effectiveness of ADC in producing high-quality datasets tailored for complex research tasks. Despite its advantages, ADC faces challenges such as label noise and imbalanced data distributions. We addressed these challenges with open-source tools for error detection and robust learning. Our benchmark datasets further facilitate research in these areas, ensuring that ADC remains a valuable tool for advancing machine learning model training.

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Appendix

The appendix is organized as follows:

- Appendix A includes additional detailed algorithms in the Automatic-Dataset-Construction pipeline.
- Appendix B contains dataset statistics and more exploratory data analysis of Clothing ADC.
- Appendix C includes experiment details of our benchmark on label noise detection, label noise learning, and class-imbalanced learning.

Broader impacts

Our paper introduces significant advancements in dataset construction methodologies, particularly through the development of the Automatic Dataset Construction (ADC) pipeline:

- **Reduction in Human Workload:** ADC automates the process of dataset creation, significantly reducing the need for manual annotation and thereby decreasing both the time and costs associated with data curation.
- **Enhanced Data Quality for Research Communities:** ADC provides high-quality, tailored datasets with minimal human intervention. This provides researchers with datasets in the fields of label noise detection, label noise learning, and class-imbalanced learning, for exploration as well as fair comparisons.
- **Support for Customized LLM Training:** The ability to rapidly generate and refine datasets tailored for specific tasks enhances the training of customized Large Language Models (LLMs), increasing their effectiveness and applicability in specialized applications.

Furthermore, the complementary software developed alongside ADC enhances these impacts:

- **Data Curation and Quality Control:** The software aids in curating and cleaning the collected data, ensuring that the datasets are of high quality that could compromise model training.
- **Robust Learning Capabilities:** It incorporates methods for robust learning with collected data, addressing challenges such as label noise and class imbalances. This enhances the reliability and accuracy of models trained on ADC-constructed datasets.

Together, ADC and its accompanying software significantly advance the capabilities of machine learning researchers and developers by providing efficient tools for high-quality customized data collection, and robust training.

Limitations

While ensuring the legal and ethical use of datasets, including compliance with copyright laws and privacy concerns, is critical, our initial focus is on legally regulated and license-friendly data sources available through platforms like Google or Bing. Addressing these ethical considerations is beyond the current scope but remains an essential aspect of dataset usage.

Besides, similar to Traditional-Dataset-Construction (TDC), Automatic-Dataset-Construction (ADC) is also unable to guarantee fully accurate annotations.

A Detailed algorithms in the generation of Automatic-Dataset-Construction

A.1 The algorithm of image data collection in ADC

Algorithm 2 Image Data Collection in ADC

```

1: procedure IMAGEDATACOLLECTION
2:   Part A: Get attributes from dataset design
3:   attributes  $\leftarrow$  Step 1 Dataset Design
4:   categories  $\leftarrow$  ["sweater", "shirt", "pants", ...]
5:   target_category  $\leftarrow$  "sweater"                                 $\triangleright$  List of categories
6:   attributes  $\leftarrow$  attributes[target_category]                 $\triangleright$  Target category (e.g. "sweater")
7:   colors, patterns, materials  $\leftarrow$  attributes["color"],       $\triangleright$  Get attributes for target category
8:           attributes["pattern"],
9:           attributes["material"]
10:  Part B: Create search queries
11:  search_queries  $\leftarrow$  { $c + p + m + \text{target\_category}$  |            $\triangleright$  (e.g. "beige fisherman cotton sweater")
12:     $c \in \text{colors}$ ,
13:     $p \in \text{patterns}$ ,
14:     $m \in \text{materials}$ }
15:  Part C: Launch distributed image search
16:  image_data  $\leftarrow$  distributed_search(search_queries,
17:                      api = Google_Images | Bing_Images,
18:                      n_process = 30)
19: end procedure

```

A.2 The algorithm of learning-centric curation method in ADC

Algorithm 3 Learning-centric curation (early-learning memorization behavior)

```

1: procedure EARLYSTOPCE(noisyDataset, percentage=25%)
2:   Part A: Train classifier over the dataset and apply early stopping
3:    $\mathcal{D} \leftarrow$  Load training data                                 $\triangleright$  (images and labels)
4:   model  $\leftarrow$  Initialize neural network model                   $\triangleright$  (e.g. ResNet)
5:   loss_fn  $\leftarrow$  Define loss function                             $\triangleright$  (e.g. cross-entropy)
6:   optimizer  $\leftarrow$  Choose optimizer                             $\triangleright$  (e.g. SGD, Adam)
7:   for epoch = 1 to  $E \in \{1, 2\}$  do
8:     model  $\leftarrow$  Trainer( $\mathcal{D}, loss\_fn, optimizer$ )
9:   end for
10:  Part B: Record predictions and confidence levels
11:  for batch in  $\mathcal{D}$  do
12:    images  $\leftarrow$  Get batch of images
13:    outputs  $\leftarrow$  Forward pass:  $model(images)$ 
14:    confidence  $\leftarrow$  Get confidence levels: softmax(outputs)
15:  end for
16:  Part C: Remove samples with lowest  $x\%$  confidence level
17:  threshold  $\leftarrow$  Calculate threshold: percentile(confidence, 100 -  $x$ )
18:   $\mathcal{D} \leftarrow$  Filter out samples with confidence below threshold
19:  Return  $\mathcal{D}$ 
20: end procedure

```

B Dataset statistics in Clothing-ADC

B.1 Collected Clothing ADC dataset

Our collected Clothing-ADC dataset can be found here: [Google Drive](#).

B.2 Dataset statistics in Clothing-ADC

Our automated dataset creation pipeline is capable of generating numerous designs per attribute, as shown in Table 6. This table provides a detailed list of designs generated by our pipeline, from which we selected a subset to include in our dataset.

Color			Material			Pattern					
Animal print	Gold	Pastel	Acrylic	Lace	Tulle	Abstract	Camouflage	Fishnet	Leather	Printed	Thongs
Beige	Gray	Peach	Alpaca	Leather	Tweed	Abstract Floral	Chalk stripe	Floral	Quilted	Reversible	Tie-Dye
Black	Green	Pink	Angora	Lightweight	Twill	Animal Print	Check	Floral print	Logo	Ribbed	Toile
Blue	Grey	Plum	Bamboo	Linen	Velvet	Animal print	Checkered	Fringe	Military	Ripples	Trench
Blush Pink	Heather	Purple	Breathable	Mesh	Viscose	Aran	Chevron	G-strings	Mock turtleneck	Scales	Tribal
Bright Red	Ivory	Red	Cashmere	Microfiber	Water-resistant	Argyle	Color block	Galaxy	Garter Stitch	Mosaic	Tuck stitch
Brown	Khaki	Rich Burgundy	Chambray	Modal	Windproof	Aztec	Colorblock	Garter stitch	Moss stitch	Seamless	Tweed
Burgundy	Lavender	Royal Blue	Chiffon	Mohair	Wool	Basket check	Cotton	Cropped	Geometric	Moto	Seed stitch
Burnt Orange	Light Grey	Rust	Corduroy	Neoprene	acrylic	Basket rib	Damask	Damask	Gingham	Nailhead	Shadow stripe
Champagne	Maroon	Rustic Orange	Cotton	Nylon	bamboo	Basket weave	Denim	Glen check	Nehru	Sharkskin	Vintage-inspired
Charcoal	Metallic	Sage	Crochet	Organza	cotton	Basketweave	Embossed	Honeycomb	Peacock	Waterproof	Windowpane
Charcoal Grey	Mustard	Silver	Denim	PVC	hemp	Batik	Diagonal grid	Gradient	Nordic	Sherpa	
Cream	Mustard Yellow	Soft Pink	Down	Polyester	linen	Bikini	Diamond	Graphic	Ombre	Silk	
Cream White	Navy	Striped	Embrodered	Rayon	lycra	Birdseye	Grid	Oversized	Slip Stitch		
Dark Plum	Navy Blue	Tan	Flannel	Reflective	modal	Blazer	Ditsy	Grid	Oxford	Slip stitch	
Deep Blue	Neon	Teal	Fleece	Ripstop	nylon	Bomber	Dogtooth	Herringbone	Paisley	Solid	
Deep Purple	Nude	Turquoise	Fringe	Satin	polyester	Boxer briefs	Embossed	High waisted	Peacock	Striped	
Earthly Beige	Olive	Vibrant Turquoise	Fur	Silk	rayon	Briefs	Embroidered	Honeycomb	Pin Dot	Stripes	
Floral	Olive Green	Warm Brown	Gore Tex	Softshell	silk	Emoji	Entrelac	Houndstooth	Pinstripe	Studded	
Forest Green	Orange	White	Gore-Tex	Spandex	spandex	Brioche	Ikat	Intarsia	Plaid	Suede	
Fuchsia	Pale Yellow	Yellow	Hemp	Suede	tencel	Broken rib	Eyelet	Jacquard	Polka Dot	Tartan	
			Insulated	Synthetic	viscose	Broken stripe	Fair Isle	Knit and Purl	Polka dot	Teddy	
			Jersey	Synthetic Blend	wool	Cable	Fibonacci	Lace	Prince of Wales	Textured	
			Knit	Tencel		Cable knit	Fisherman				

Table 6: The union of attributes across all clothing types in Clothing-ADC dataset.

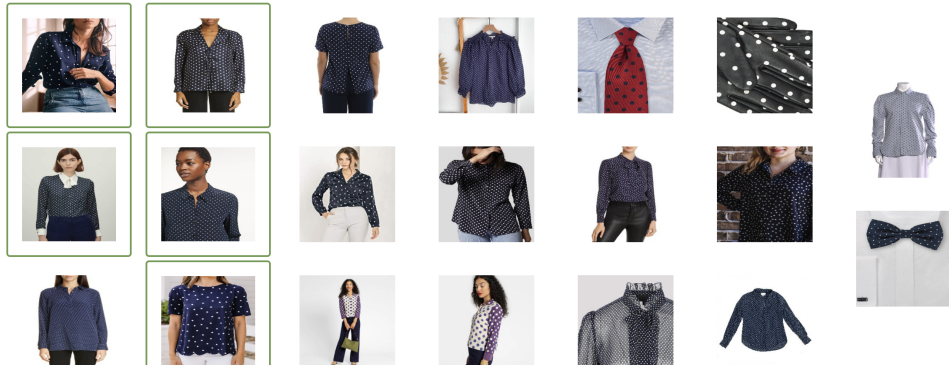
B.3 Test set human vote collection

Our automated dataset collection pipeline enabled us to create a large, noisy labeled dataset. We asked annotators to select the best-fitting options from a range of samples, as shown in Figure 5, with each task including at least 4 samples and workers completing 10 tasks per HIT at a cost of \$0.15 per task, totaling \$150 estimated wage of \$2.5-3 per hour, and after further cleaning the label noise, we ended up with 20,000 samples in our test set. To participate, workers had to meet specific requirements, including being Master workers, having a HIT Approval Rate above 85%, and having more than 500 approved HITs, with the distribution of worker behavior shown in Figure 6.

[Task 6 / 10] Please find 4 or more images of **T-shirt** with:

Color: **Navy**, Material: **silk**, Pattern: **Polka dot**

If you are not familiar with the any of these key words, feel free to search it on Google. Try your best to find the most relevant images. I am genuinely interested in your opinion and generous in accepting your answers.



Previous task

Next task

Figure 5: Collection of Clothing-ADC test set: A filtering task to the worker instead of annotation from scratch.

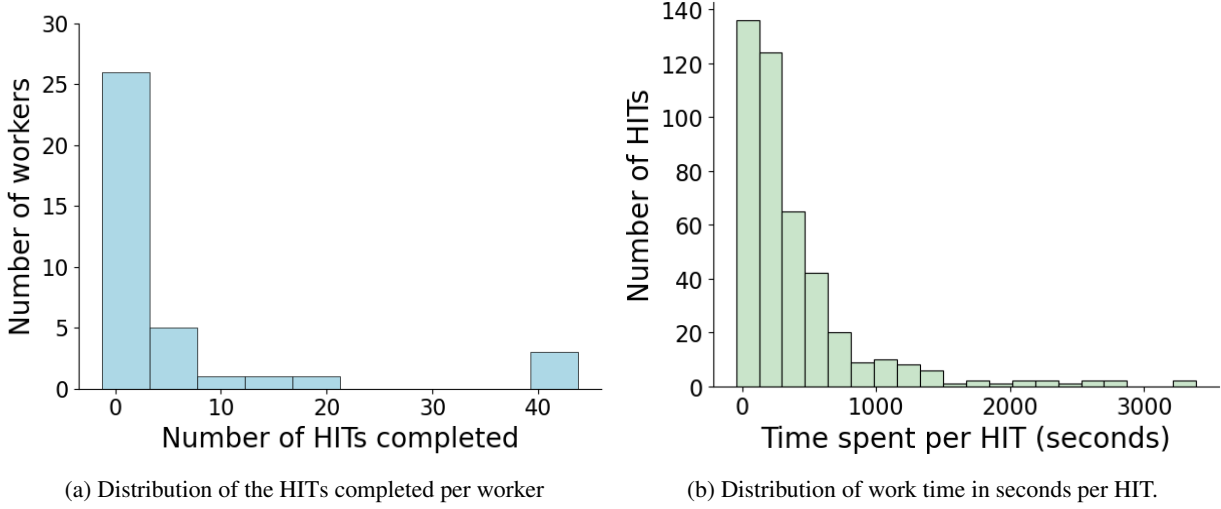


Figure 6: The behaviors of workers in the creation of test set.

C Experiment details

C.1 Distribution of Human Votes for Label Noise Evaluation

On the annotation page, we presented the image and its original label to the worker and asked if they believed the label was correct (Figure 7). They input their evaluation by clicking one of three buttons. Note that we encouraged workers to categorize acceptable samples as "unsure". The resulting distribution is shown in Table 7. Using a simple majority vote aggregation, we found that the noise rate in our dataset is 22.15%. However, if a higher level of certainty is required for clean labels, we can apply a more stringent aggregation method, considering more samples as mislabeled. In the extreme case where any doubts from any of the three annotators can disqualify a sample, our automatically collected dataset still retains 61.25% of its samples.

For the label noise evaluation task, we utilized a subset of 20,000 samples from the Clothing-ADC dataset, collecting three votes from unique workers for each sample. Each Human Intelligence Task (HIT) included 20 samples and cost \$0.05. To participate, workers had to meet the following requirements: (1) be Master workers, (2) have a HIT Approval Rate above 85%, and (3) have more than 500 approved HITs. The total cost for this task was \$150, estimated wage of \$2.5-3 per hour.

We show the distribution of worker behavior during the noise evaluation task in Figure 8. Figure 8(a) shows the distribution of the amount of HIT completed per worker while neglecting ids with 1-2 submissions. There is a total of 49 unique workers. Figure 8(b) shows the distribution of time spent per HIT.

Table 7: **Distribution of Human Votes for Label Noise Evaluation:** We employed human annotators to evaluate a subset of 20,000 samples from our collected dataset, with each sample receiving three votes from distinct annotators.

Human Votes	Percentage
Yes, Yes, Yes	61.25%
Yes, Yes, Unsure	6.10%
Yes, Yes, No	10.50%
Else	22.15%

[Task 2 / 2] The following image has been labeled as **Dress**



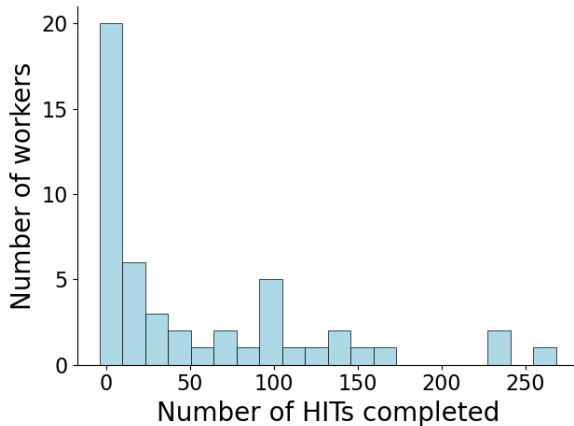
Correct Not_Sure WRONG!!!

[Previous task](#)

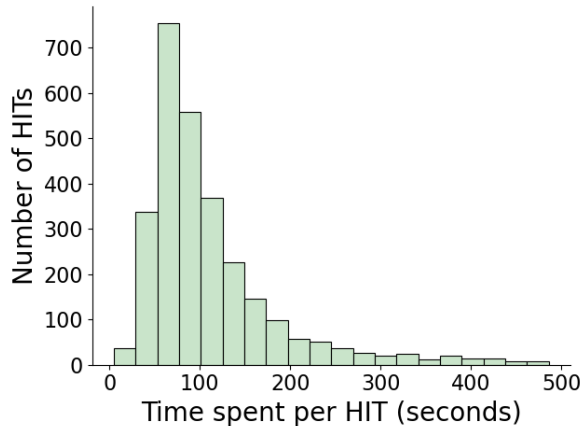
[Submit](#)

If you are not familiar with the any of these key words, feel free to search it on Google. Try your best to find the most relevant images. I am genuinely interested in your opinion and generous in accepting your answers.

Figure 7: Label noise evaluation worker page



(a) Distribution of the HITs completed per worker



(b) Distribution of work time in seconds per HIT.

Figure 8: The behaviors of workers in the collection of label noise evaluation.

C.2 Noisy learning and class imbalance learning benchmark implementation details

Our code refers to zip file in supplementary material.

```

1 train_set = Clothing1mPP(root, image_size, split="train")
2 tiny_set_ids = train_set.get_tiny_ids(seed=0)
3 tiny_train_set = Subset(train_set, tiny_set_ids) # Get the tiny version of the
4 dataset
5 val_set = Clothing1mPP(
6     root, image_size, split="val", pre_load=train_set.data_package
7 )
8 test_set = Clothing1mPP(
9     root, image_size, split="test", pre_load=train_set.data_package
10 )
11 train_loader = DataLoader(

```

```

12     train_set, batch_size=batch_size, shuffle=True, num_workers=num_workers
13 )
14 tiny_train_loader = DataLoader(
15     tiny_train_set, batch_size=batch_size, shuffle=True, num_workers=num_workers
16 )
17 val_loader = DataLoader(
18     val_set, batch_size=batch_size, shuffle=False, num_workers=num_workers
19 )
20 test_loader = DataLoader(
21     test_set, batch_size=batch_size, shuffle=False, num_workers=num_workers
22 )

```

Listing 1: How to load data. Line 1 loads the full set of our dataset. Line 2 and Line 3 load the tiny version of our dataset. Line 4 creates the validation set. Line 5 creates the testing set. Line 11 to Line 20 create the data loader.

```

1 python examples/main.py --config configs/Clothing1MPP/default.yaml # Run Cross
    Entropy
2 python examples/main_peer.py --config configs/Clothing1MPP/default.yaml # Run Peer
    Loss
3 python examples/main_jocor.py --config configs/Clothing1MPP/default_jocor.yaml #
    Run Jocor
4 python examples/main_coteaching.py --config configs/Clothing1MPP/
    default_coteaching.yaml # Run Co-teaching
5 python examples/main_drops.py --config configs/Clothing1MPP/default_drops.yaml #
    Run drops

```

Listing 2: The example of the command we use to run the algorithm in one line

```

1 inherit_from: configs/default.yaml
2 data: &data_default
3   root: '/root/cloth1m_data_v3'
4   image_size: 256
5   dataset_name: "clothing1mpp"
6   imbalance_factor: 1 # 1 means no imbalance
7   tiny: False
8
9 train: &train
10  num_workers: 8
11  loss_type: 'ce',
12  loop_type: 'default' # 'default','peer','drops'
13  epochs: 20
14  global_iteration: 999999999
15  batch_size: 64
16  # scheduler_T_max: 40
17  scheduler_type: 'step'
18  scheduler_gamma: 0.8
19  scheduler_step_size: 2
20  print_every: 100
21  learning_rate: 0.01
22
23 general:
24   save_root: './results/'
25   whip_existing_files: True # Whip exisitng files
26   logger:
27     project_name: 'Clothing1MPP'
28     frequency: 200
29
30 model: &model_default
31   name: "resnet50"
32   pretrained_model: 'IMAGENET1K_V1',
33   cifar: False
34

```

```

35 test: &test_defaults
36 <<: *train

```

Listing 3: The example of YAML config file

C.3 Label noise detection

We run four baselines for label noise detection, including CORES [41], confident learning [34], deep k -NN [42] and Simi-Feat [27]. All the experiment is run for one time following [41, 27].

The experiment platform we run is a 128-core AMD EPYC 7742 Processor CPU and the memory is 128GB. The GPU we use is a single NVIDIA A100 (80GB) GPU. For the dataset, we used human annotators to evaluate whether the sample has clean or noisy label as mentioned in Appendix C.1. We aggressively eliminates human uncertainty factors and only consider the case with unanimous agreement as a clean sample, and everything else as noisy samples. The backbone model we use is ResNet-50 [43].

For all the baselines, the parameters we use are the same as the original paper except the data loader. We skip the label corruption and use the default value from the original repository. For CORES, the cores loss whose value is smaller than 0 is regarded as the noisy sample. For confidence learning, we use the repository¹ from the clean lab and the default hyper-parameter. For deep k -NN, the k we set is 100. For SimiFeat, we set k as 10 and the feature extractor is CLIP.

C.4 Label noise learning

The platform we use is the same as label noise detection. The backbone model we use is ResNet-50 [43]. For the full dataset, we run the experiment for 1 time. For the tiny dataset, we run the experiments for 3 times. The tiny dataset is sampled from the full set whose size is 50. The base learning rate we use is 0.01. The base number of epochs is 20. The hyper-parameters for each baseline method are as follows. For **backward and forward correction**, we train the model using cross-entropy (CE) loss for the first 10 epochs. We estimate the transition matrix every epoch from the 10th to the 20th epoch. For the **positive and negative label smoothing**, the smoothed labels are used at the 10th epoch. The smooth rates of the positive and negative are 0.6 and -0.2. Similarly, for **peer loss**, we train the model using CE loss for the first 10 epochs. Then, we apply peer loss for the rest 10 epochs and the learning rate we use for these 10 epochs is 1e-6. The hyper-parameters for **f -div** is the same as those of peer loss. For **divide-mix**, we use the default hyper-parameters in the original paper. For **Jocor**, the hyper-parameters we use is as follows. The learning rate is 0.0001. λ is 0.3. The epoch when the decay starts is 5. The hyper-parameters of **co-teaching** is similar to Jocor. For logitclip, τ is 1.5. For **taylorCE**, the hyper-parameter is the same as the original paper.

C.5 Class-imbalanced learning

The platform we use is the same as label noise detection. The backbone model we use is ResNet-50 [43]. For different imbalance ratio ($\rho = 10, 50, 100$). The class distribution is shown in Table 8. For all the methods, the base learning rate is 0.0001 and the batch size is 448. The dataset we use is not full dataset because we want to disentangle the noisy label and class imbalance learning. We use Docta and a pre-trained model trained with cross-entropy to filter the data whose prediction confidence is low. Due to the memorization effect, we fine-tune the model for 2 epochs to filter the data. We remove 45.15% data in total where Docta removes 26.36% while CE removes 25.00% with a overlap of 6.20%. Thus, the dataset we use for class-imbalance learning is 54.85% of the full dataset.

imbalance ratio (ρ)	Class Distribution	Total Number
10	[39297, 31875, 25854, 20971, 17010, 13797, 11191, 9078, 7363, 5972, 4844, 3929]	191181
20	[39297, 27536, 19295, 13520, 9474, 6638, 4652, 3259, 2284, 1600, 1121, 785]	129461
100	[39297, 25854, 17010, 11191, 7363, 4844, 3187, 2097, 1379, 907, 597, 392]	114118

Table 8: The class distribution for different imbalance ratio

¹<https://github.com/cleanlab/cleanlab>